

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A wireless cell phone comprising:

a handset; and

~~a handset cover rotatably coupled to the handset and rotatable about a first rotation axis;~~
and

a keypad assembly rotatably coupled to the handset, the keypad assembly rotatable about a ~~second rotation axis parallel to the~~ first rotation axis and about a ~~third~~ second rotation axis perpendicular to the ~~second~~ first rotation axis, the keypad assembly having a first side ~~for disposing on which~~ a telephone keypad is disposed and a second side on which a QWERTY key arrangement is disposed. ~~for disposing a data communication keypad.~~

2. (Canceled)

3. (Currently Amended) The wireless cell phone of Claim ~~[[1]]~~14 wherein the keypad assembly has a first end for receiving the second rotation axis and a second end opposite the first end, and the keypad assembly is electrically connected to the handset at the second end.

4. (Currently Amended) The wireless cell phone of Claim ~~[[1]]~~14 wherein the keypad assembly is hidden when the handset cover is in a folded position with respect to the handset.

5. (Currently Amended) The wireless cell phone of Claim ~~[[1]]~~14 wherein said ~~handset cover display~~ comprises an exterior display and an interior display, said exterior display is capable of displaying electronic information when the handset cover is in a folded position with respect to the handset.

6. (Original) The wireless cell phone of Claim 1 which further comprises a camera.

7. (Original) The wireless cell phone of Claim 1 wherein the handset comprises a microphone.

8. (Currently Amended) A wireless cell phone comprising:

a handset;

a keypad assembly rotatably coupled to the handset, said keypad assembly has a first side ~~for disposing on which~~ a telephone keypad is disposed and a second side ~~for disposing a data communication keypad on which a QWERTY key arrangement is disposed~~, said keypad assembly rotatable about a ~~second~~ first rotation axis and about a ~~third~~ second rotation axis perpendicular to the ~~second~~ first rotation axis; and

a handset cover rotatably coupled to the handset and rotatable about a ~~first~~ third rotation axis parallel to the ~~second~~ first rotation axis, said handset cover comprises an exterior display and an interior display, said exterior display being capable of displaying electronic information when the handset cover is in a folded position with respect to the handset.

9. (Canceled)

10. (Previously Presented) The wireless cell phone of Claim 8 wherein the keypad assembly is hidden when the handset cover is in the folded position.

11. (Original) The wireless cell phone of Claim 8 which further comprises a camera.

12. (Currently Amended) A wireless cell phone comprising:

a handset;

a handset cover rotatably coupled to the handset and rotatable about a first rotation axis;
and

a keypad assembly removably coupled to the handset, the keypad assembly having a first side ~~for disposing on which~~ a telephone keypad is disposed and a second side on which a

~~QWERTY key arrangement is disposed. for disposing a data communication keypad.~~

13. (Currently Amended) A wireless cell phone comprising:

a handset;

a keypad assembly removably coupled to the handset, the keypad assembly having a first side ~~for disposing~~ on which a telephone keypad is disposed and a second side on which a QWERTY key arrangement is disposed ~~for disposing a data communication keypad~~; and

a handset cover rotatably coupled to the handset and rotatable about a rotation axis, said handset cover comprises an exterior display and an interior display, said exterior display being capable of displaying electronic information when the handset cover is in a folded position with respect to the handset.

14. (New) The wireless cell phone of claim 1, further comprising a handset cover having a display, the handset cover rotatably coupled to the handset and rotatable about a third rotation axis.